

```

{
  "basicInfo": {
    "name": "Paulo Henrique Lima Pereira",
    "role": "Software Engineer Jr",
    "phone": "+55 41 99783-5546",
    "birthDate": "05/12/1999",
    "location": {
      "country": "Brazil",
      "city": "Curitiba"
    },
  },
  "network": {
    "portfolio": "https://paulophlp.github.io/portfolio/",
    "linkedIn": "https://www.linkedin.com/in/paulo-lima-1218a9149/",
    "github": "https://github.com/PauloPHLP"
  },
  "summary": "Software Engineer passionate about coding and specially web development with " +
    "2 years of experience in international projects developing solutions for the " +
    "aero sector, internal company systems and American industry."
},
"languages": [
  {
    "language": "Portuguese",
    "level": "Native"
  },
  {
    "language": "English",
    "level": "Fluent"
  }
],
"education": [
  {
    "course": "Graduation: Technologist Degree in System Analysis and Development",
    "institution": "Universidade Positivo - UP",
    "startDate": "2017",
    "endDate": "2019"
  }
],
"courses": ["Modern JavaScript", "The Definitive NodeJS Developer Course",
  "The Complete React Js & Redux Course - Build Modern Web Apps", "Vue JS 2",
  "SOLID Software Architecture"],
"professionalExperience": [
  {
    "company": "Positivo University",
    "startDate": "July 2017",
    "endDate": "August 2017",
    "position": "Technical Support",
    "summary": "Worked providing technical support to across the entire university. The main " +
      "activities were helping professors in some eventual issue with computers or " +
      "projectors in the classroom, laboratories manutention and " +
      "software/operational systems installments in the university's computers.",
    "technologies": ["Windows 10", "Word", "Excel"]
  },
  {
    "company": "Cinq Technologies",
    "startDate": "May 2018",
    "endDate": "September 2019",
    "position": "Development Intern",
    "summary": "Worked in several international projects across the company. The most " +
      "important ones were an orchestration service made with C# and XML, " +
      "a welcome screen manager built only with NodeJS and a PoC (Proof of Concept) " +
      "of a web application where the user was able to save a picture of his face " +
      "and then being recognized by another application after. This last one was made " +
      "with VueJS and Azure's Cognitive Service.",
    "technologies": ["C#", "XML", "Jira", "HTML5", "CSS3", "JavaScript", "NodeJS", "MongoDB",
      "VueJS", "Git", "GitHub", "GitLab", "Azure", "Windows"]
  },
  {
    "company": "Cinq Technologies/Dextra Digital",
    "startDate": "October 2019",
    "endDate": "Present",
    "position": "Junior Software Engineer",
    "summary": "Working in the development of a sensor monitoring system for a North " +
      "American company. The application has ReactJS for the front end and an IoT " +
      "platform called ClearBlade for the back end. The project has GIT with TFS " +
      "for versioning. It is also used NodeJS with Docker for an application " +
      "that serves as a simulator of sensors data for the main application. " +
      "The project also uses the SCRUM Agile process. In June 2020, Cinq Technologies " +
      "was merged with Dextra Digital after being acquired by Mutant.",
    "technologies": ["HTML5", "CSS3", "JavaScript", "ReactJS", "NodeJS", "ClearBlade",
      "Microsoft's Team Foundation Server", "Git", "Docker", "Linux (Ubuntu)"]
  }
]
}

```